

Line 3, replace "European Patent No. 0,277,703 and  
European Patent No. 0,278,590 with ~~-~~US Patent Nos.  
4,887,100; 4,992,808; 5,003,679; and 5,028,936--.

Q3

Page 2:

Lines 1 and 2, replace "PCT application No.  
PCT/GB91/02093" with ~~-~~PCT International Publication No.  
WO 92/09436--.

Q4

Lines 3 and 4, replace "European Patent  
Application No. 89309940.8 (Publication No. 0,364,136)" with  
--US Patent No. 5,016,028--.

Lines 4 and 5, replace "PCT Patent Application No.  
PCT/GB91/00720" with ~~-~~US Patent Application Serial No.  
08/480,541 filed June 7, 1995 and counterpart PCT  
International Publication No. WO 91/17051--.

Q5

Immediately following line 8, insert

~~-~~SUMMARY OF THE INVENTION--.

Line 25, after "channels," insert ~~-~~the walls  
having respective channel facing surfaces--.

Q6

Line 25, after "on" insert --said--.

Line 26, delete "of the walls".

Page 3:

Lines 3 and 4, replace "the channel spacing" with  
--respective spacings of said channels--.

Line 4, replace "the channels" with --each  
track--.

Line 5, after "opposite" insert --a corresponding  
one of --.

Line 5, replace "tracks" with --channels--.

Line 6, replace "track" with --of said tracks--.

Line 7, after "on" replace "the" with --said--.

Line 7, replace "sides" with --surfaces--.  
Lines 7 and 8, replace "the channel opposite thereto" with --said corresponding channel--.  
Line 10, after "on" replace "the" by --said--.  
Line 10, replace "sides" with --surfaces--.  
Line 10, after "walls of" replace "the" by --said corresponding--.  
Line 11, delete "opposite thereto".  
Line 16, after "of the" insert --corresponding--.  
Line 16, after "channel" delete "opposite thereto".  
Line 21, replace "approaching that of the spacing" with --approximately equal to respective spacings--.  
Line 22, replace "walls" by --surfaces--.  
Line 27, after "layer" insert the wall having  
Q7 respective channel facing surfaces,.

Page 4:

Line 1, after "on" insert --said--.  
Line 1, delete "of the walls".  
Line 5, replace "the channel spacing" with --respective spacings of said channels--.  
Line 5, after "and" insert --each--.  
Line 6, after "opposite" insert --a corresponding one of--.  
Line 8, replace "walls" with --surfaces--.  
Line 8, after "of the" insert --corresponding--.  
Line 8, delete "opposite thereto".

Page 5:

Immediately following line 3, insert  
--BRIEF DESCRIPTION OF THE DRAWINGS--.

Line 5, delete "of which".

Immediately following line 14, insert

--DESCRIPTION OF THE PREFERRED EMBODIMENTS--

Page 6:

Lines 2 and 3, replace "European Patent No.

98 ~~0,277,703 and European Patent 0,278,590" with --US Patent~~

Nos. 4,887,100; 4,992,808; 5,003,679; and 5,028,936--.

Lines 5 and 6, replace "PCT Patent Application No.

99 ~~PCT/GB91/00720" with --US Patent Application Serial No.~~

08/480,541 filed June 7, 1995 and counterpart PCT

International Publication No. WO 91/17051--.

Line 21, replace "European" with --US--.

Line 22, replace "Application No. 89309940.9

(Publication No. 0,364,136)" with --No. 5,016,028--.

Line 27, delete "PCT".

Page 7:

Line 1, replace "application No. PCT/GB91/02093"

with --PCT International Publication No. WO 92/09436--.

Page 10:

Line 16, delete "both".

Line 17, delete "and to the silicon ship".

Line 22, replace " $10^{-6}$ " with -- $10^6$ --.

Line 23, replace "Pyrex" with --PYREX borosilicate  
glass--.

Page 11:

Line 7, replace "European" with --US--.

Line 8, replace "Application No. 89304573.2

(Publication No. 0,341,929)" with --No. 5,028,812--.